US ERA ARCHIVE DOCUMENT

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION V POLLUTION/SITUATION REPORT #155



KALAMAZOO RIVER/ENBRIDGE SPILL – REMOVAL SITE # Z5JS MARSHALL, MICHIGAN LATITUDE: 42.2395273; LONGITUDE: -84.9662018



US EPA ARCHIVE DOCUMENT

To: Susan Hedman, U.S. EPA Regional Administrator

James Sygo, MDEQ Mark DuCharme, MDEQ Michelle DeLong, MDEQ Dr. Linda Dykema, MDCH

Lt. Barry Reber, Michigan State Police, Emergency Management

Deb Cardiff, Kalamazoo County

Lt. Paul Baker, Kalamazoo County Sheriff's Office

James Rutherford, Calhoun County Public Health Department Durk Dunham, Calhoun County Emergency Management Scott Corbin, Allegan County Emergency Management

Mike McKenzie, City of Battle Creek Cheryl Vosburg, City of Marshall

Christine Kosmowski, City of Battle Creek

From: Ralph Dollhopf, U.S. EPA, Federal On-Scene Coordinator

Date: 8/8/2012

Reporting/Operational Period: 0700 hours 7/26/2012 through 0700 hours 8/2/2012

1. Site Data

Site Number: Z5JS **Response Type:** Emergency **Response Authority:** OPA **Incident Category:** Removal Action **Response Lead: PRP NPL Status:** Non-NPL **Mobilization Date: Start Date:** 7/26/2010 7/26/2010

FPN#: E10527

2. Operations Section

- The organizational response structure consisted of the following Branches: 1) Submerged Oil; 2) Containment; 3) Kalamazoo River System; 4) Air Operations; and 5) Waste Management.
- The Submerged Oil Recovery Group, Submerged Oil Monitoring Group, Containment Science Group, Containment Monitoring Group, and the Air Operations Branch were not active during this operational period

2.1 Submerged Oil Branch

2.1.1 OSCAR Group

No activities were conducted during this operational period.

2.1.2 Submerged Oil Science Group

- The amount of oil globules observed (visually and/or by ultra violet light-UV) in some of the sediment cores being collected was less than anticipated based on the poling results (i.e., heavy, moderate) and less than historical observations at similar locations.
 - o A review of and revision to the sediment core processing was performed.

- Enbridge commenced a pilot test on select sediment core locations to validate the UV inspection process. This pilot testing also includes chemical analyses to confirm the visual and UV observations.
- Results of the pilot testing will be used to refine, if appropriate, the core processing and inspection process on sediment cores.
- Enbridge continued implementation of the Agitation Effects Study through July 27, 2012. Based on the observations of initial activities during the study, the protocol was revised slightly for future study sites to be completed. Agitation Effects Study field activities were temporarily suspended at the conclusion of July 27, 2012, pending revisions to the core processing/sampling procedures.
- U.S. EPA and Enbridge continued implementation of a sediment coring program through July 27, 2012, to quantify the amount of submerged oil remaining in the system. The sediment coring program was temporarily suspended at the conclusion of July 27, 2012, pending revisions to the core processing/sampling procedures.
- Monitoring of submerged oil in Morrow Lake and the Morrow Lake Delta continued according to the Morrow Lake Monitoring, Assessment, and Management Plan.

2.1.3 Submerged Oil Compliance Group

• No activities were performed during this operational period.

2.2 Containment Branch

2.2.1 Containment Compliance Group

• Enbridge tracked an MDEQ permit application for installation of enhancements (e.g. structures) and cylindrical sampling devices at 14 sediment trap locations. The MDEQ issued a permit on July 30, 2012.

2.2.2 Containment Recovery Group

- Pursuant to the Emerging Oil Management Program (EOMP), Enbridge, U.S. EPA, and MDEQ continued to track the location, response, and sheen differentiation test results of each identified location of sheen. Teams recorded and documented sheen observations in the main channel and overbank areas, and conducted sheen testing as necessary. Sheen observations were reported back to Operations Section Chiefs for response and/or monitoring. See Table 1 for information regarding the total number of sheen differentiation tests conducted, and the results of those tests.
- On July 24, 2012, U.S. EPA, MDEQ, and Enbridge implemented a new procedure for response to observations of oil sheen. The new procedure utilizes a decision matrix for determining whether a response is necessary.
- Daily sheen management activities continued with sheen sweep boats conducting routine recovery
 activities at Ceresco Dam, Mill Ponds, and the Morrow Lake Delta/Morrow Lake, along with other
 ongoing sheen sweep responses as determined necessary. See Table 2 for information regarding the
 total number of sheen responses by date.
- As of August 2, 2012, a total of 800 feet of surface hard boom has been deployed at the Ceresco Control Point. Additionally, a total of 8,400 feet of surface hard boom and 4,550 feet of subsurface half curtain has been deployed at the E4 Containment system boom locations. Teams removed debris accumulated within the boomed areas. Inspection of subsurface curtain was performed using an underwater camera.
- Teams performed weekly visual inspections of the 6 currently-permitted sediment trap locations.

2.3 Kalamazoo River System Branch

2.3.1 Talmadge Creek/Kalamazoo River Remedial Investigation Group

• Supplemental RI activities were performed by Enbridge in the Source Area. This included soil boring implementation and temporary monitoring well installation.

2.3.2 Kalamazoo River Compliance Group

- Restoration and stabilization activities were conducted at various Kalamazoo River Bank Erosion Assessment (KRBEA) sites.
- Restoration planting of the Talmadge Creek corridor between MP 0.0 and MP 0.50 was completed.

2.3.3 Kalamazoo River Remedial Action Group

• No activities were conducted during the reporting period.

2.3.4 Talmadge Creek/Kalamazoo River Monitoring Group

- Monitoring of erosion control devices continued.
- Water level gauges were monitored at multiple locations along the Kalamazoo River, Morrow Lake Delta, and Morrow Lake. In addition, daily water and sediment temperature readings were collected at 10 locations.
- Enbridge conducted weekly monitoring of buoys and signage along the Kalamazoo River.

2.5 Waste Management Branch

- A summary of equipment and boom decontaminated during this reporting period is presented in Table 3.
- Quantities of soil, debris, and liquid shipped off-site during the reporting period are presented in Tables 4 and 5.
- The total amount of recovered oil from the inception of the response has been estimated using actual waste stream volumes, analytical data, and physical parameters of oil-containing media. A summary of the estimated volume of recovered oil is presented in Table 6.

3. Planning

3.1 Situation Unit

- Situation Unit personnel observed and documented progress in operational areas, assessed locations of oil globules and oil sheen through field observations and weekly over-flights. Personnel reported observations of sheen/product (globules) to Operations for follow-up testing and/or response, consistent with the EOMP. See Section 2.2.2 for additional details regarding the EOMP.
- Photographs were taken and distributed to project participants during Operations, Command and General Staff, and Multi-Agency Coordination (MAC) Group meetings.
- Enbridge continued to maintain an odor response team; however, no odor complaints were received during the operational period. Air monitoring and sampling information is included in Tables 7 and 8.

3.2 Environmental Unit

- Enbridge's Kalamazoo River Hydrodynamic Transport Model Report containing baseline model calibration results (e.g. riverine and floodplain grids) and various baseline scenario results, sensitivity analysis results, and the Report addendum are currently under review by U.S. EPA.
- Activities in support of estimating the quantity of submerged oil remaining as of Summer 2012 continued.
- A plan was prepared for validation of the UV inspection process for sediment cores. This also includes evaluating the sediment cores for the possible presence of oil-mineral aggregate (OMA), which may not be visible using current core inspection/UV processes.
- Enbridge and MDEQ continued to review and track RI progress.

3.3 Documentation Unit

• Documentation Unit personnel continued organizing and archiving electronic and paper files.

3.4 Resource Unit

• Personnel continued to produce Incident Action Plans (IAPs), support the planning efforts of operations, and provide information to Logistics personnel in order to properly prepare and procure resources.

4. Command

4.1 Safety Officers

• Safety personnel continued conducting work-site safety inspections and implementing the plan for integration of public safety and worker safety on the Kalamazoo River.

4.2 Public Information

• The number of public inquires reported by Enbridge for this period is presented in Table 9.

5. Landowner Environmental Issues

• Landowner environmental issues, as reported by Enbridge, are presented in Table 10.

6. Finance

• The current National Pollution Funds Center (NPFC) ceiling is \$52.7 Million. Approximately 87.2% of the ceiling has been spent through July 29, 2012. The latest average 7-day burn rate was \$33,059. These cost summaries reflect only U.S. EPA-funded expenditures for the incident. A summary of these expenses is presented in Table 11.

7. Scientific Support Coordination Group (SSCG)

• Individuals in the Eco-Toxicity Subgroup continue to use the interim version of a Net Environmental Benefits Analysis (NEBA) to assess the harm and benefits accompanying oil recovery efforts. The draft

- recommendation document is near completion and will be submitted to the FOSC for review upon incorporation of Spring 2012 poling results.
- SSCG and Enbridge forensic chemists held a conference call to examine the oil fingerprinting results and compare procedures for applying oil fingerprinting results to the task of measuring Line 6B oil remaining in the Kalamazoo River sediments.

8. Participating Entities

- Entities participating in the MAC include:
 - o U.S. Environmental Protection Agency
 - o Michigan Department of Environmental Quality
 - Michigan Department of Community Health
 - o City of Battle Creek
 - o City of Marshall
 - o Allegan County Emergency Management
 - o Calhoun County Public Health Department
 - o Calhoun County Emergency Management
 - o Kalamazoo County Health and Community Services Department
 - o Kalamazoo County Sheriff
 - o Enbridge (Responsible Party)
- For a list of cooperating and assisting agencies, see SITREP #51 (Sections 3.2 and 3.3).

9. Personnel On-Site

• Staffing numbers for the entities and agencies active in the response are presented in Table 12.

10. Source of Additional Information

• For additional information, refer to http://www.epa.gov/enbridgespill. For sampling analysis data, see http://response.enbridge.com/response/.

11. Clean-up Progress Metrics

Table 1 – Sheen Differentiation Test Results

		July/August 2012						
	Total	8/1	7/31	7/30	7/29	7/28	7/27	7/26
Sheen Tests Performed	0	0	0	0	0	0	0	0
Results Indicated Petroleum Source	0	0	0	0	0	0	0	0
Results Indicated Biogenic Source	0	0	0	0	0	0	0	0
Inconclusive Test Results	0	0	0	0	0	0	0	0

Table 2 – Sheen Responses

			July/	Augus	t 2012				
Total	8/1	8/1 7/31 7/30 7/29 7/28 7/27 7/26							
54	8	7	7	0	7	12	13		

Page 6 of 10

Table 3 - Equipment Decontamination

		July/August 2012						
Location/Media	Total	8/1	7/31	7/30	7/29	7/28	7/27	7/26
Frac Tanks	0	0	0	0	0	0	0	0
Vac Trucks-Tankers	0	0	0	0	0	0	0	0
Roll-Off Boxes	0	0	0	0	0	0	0	0
Yellow Iron (light)	0	0	0	0	0	0	0	0
Yellow Iron (heavy)	0	0	0	0	0	0	0	0
Jon Boats	0	0	0	0	0	0	0	0
Air Boats	0	0	0	0	0	0	0	0
Vehicles	0	0	0	0	0	0	0	0
Boom (linear ft)	0	0	0	0	0	0	0	0
Miscellaneous Items	0	0	0	0	0	0	0	0

Table 4 - Soil and Debris Shipped Off Site (as of 8/2/2012)

Tuble 1 Bolt und Beblis billipped off bite (db 01 0/2/2012)								
Waste Stream	Cumulative	Disposal Facility						
Haz Soil (yd ³)	19,644	Envirosafe (Oregon, OH)						
Non-Haz Soil & Debris (yd³) (Excluding Ceresco Dredge)	76,443	SET/C&C						
Non-Haz Soil & Debris (yd³) (Excluding Ceresco Dredge)	64,815	Westside Recycling (Three Rivers, MI)						
Non-Haz Soil (yd ³) (Ceresco Dredge Only)	5,562	EQ/Republic (Marshall, MI)						
Haz Debris (yd³)	12,075	EQ/Michigan Disposal (Wayne, MI) and Republic (Marshall, MI)						
Non-Haz Household Debris (ton)	1,718	SET/C&C						
Non-Haz Impacted Debris (ton)	7,045	SEI/C&C						

Shaded items are discontinued waste streams.

Table 5 - Liquid Shipped Off-Site (as of 8/2/2012)

		Destination	Cumulative
Stream	Destination Company	Location	Volume (gallons) †
Non-Haz Water	Battle Creek POTW	Battle Creek, MI	1,143,280
Non-Haz Water	Dynecol	Detroit, MI	981,792
Non-Haz Water	Liquid Industrial Waste	Holland, MI	1,376,757
Non-Haz Water	Plummer	Kentwood, MI	392,526
Hazardous Water	Dynecol	Detroit, MI	3,594,579
Oil	Enhvidae Eggility	Cwiffield IN	766,288
Other Material	Enbridge Facility	Griffith, IN	1,405,525
Treated Non-Haz Water	Liquid Industrial Waste	Holland, MI	370,200
Treated Non-Haz Water	Plummer	Kentwood, MI	4,976,140
Hazardous Water	Safety Kleen ^a		825
Treated Non-Haz Water	Dynecol	Detroit, MI	150,700
Treated Non-Haz Water	Battle Creek POTW	Battle Creek, MI	1,968,700
		Total	17,127,312

Shaded and italicized items are discontinued waste streams.

- † Cumulative quantities may not reconcile with previous reports (due to auditing). a New Age lab water and methanol mix generated by mobile laboratory.

Table 6 – Estimated Recovered Oil (as of 7/30/2012)

	Destination Company	Destination Location	Estimated Oil Volume in
Waste Stream Containing Recovered Oil	Company	Location	Waste Stream (gallons)
Soil - (Impacted Soil & Debris)	C&C Landfill	Marshall, MI	13,814
Soil - (Impacted Soil & Debris)	Envirosafe/ Westside RDF	Oregon, OH	278,665
Geotube Sediment - (Impacted Sediment)	Envirosafe/ Westside RDF	Oregon, OH	1,298
Debris - (Roll Off Boxes with Impacted Sorbents, boom, pads, plastic, PPE, vegetation, and biomass)	EQ Michigan	Belleville, MI	33,965
Frac Tank City - Influent to Carbon Filtration System	C&C Landfill	Marshall, MI	8,109
	Dynecol	Detroit, MI	
Frac Tank City - Water	Liquid Industrial Waste Services, Inc.	Kentwood, MI	46,176
	Plummers Env. Inc.	Holland, MI	
	BC POTW	Battle Creek, MI	
Ceresco Pretreatment System	C&C Landfill	Marshall, MI	90
A-1 Pretreatment System	C&C Landfill	Marshall, MI	9
Oily Water - RPP	Enbridge Facility	Griffith, IN	766,288
Chalad		Total	1,148,413

Shaded items represent discontinued waste streams

Table 7 – Real Time Air Monitoring Counts Performed by Enbridge

			July/August 2012					
Monitoring Location	Total	8/1	7/31	7/30	7/29	7/28	7/27	7/26
Odor Response	0	0	0	0	0	0	0	0
Work Area	53	6	5	9	0	4	9	20

Table 8 – Samples Collected By Enbridge

		July/August 2012						
Sample Type	Total	1	31	30	29	28	27	26
Surface Water	0	0	0	0	0	0	0	0
Private Well	0	0	0	0	0	0	0	0
Groundwater	0	0	0	0	0	0	0	0
Sediment	222	0	0	0	0	0	118	104
Soil	17	11	6	0	0	0	0	0
Product	12	0	0	0	0	0	7	5
Dewatering	0	0	0	0	0	0	0	0
Sheen	1	0	0	0	0	0	0	1

Table 9 – Public Inquiries Received by U.S. EPA and Enbridge

		July/August 2012						
Location/Media	Total	8/1	7/31	7/30	7/29	7/28	7/27	7/26
Marshall Community Center	4	2	0	1	0	0	0	1
Oil Spill Public Information Hotline	6	1	0	2	1	1	1	0
Website	0	0	0	0	0	0	0	0
Total Public Inquiries	10	3	0	3	1	1	1	1

Table 10 – Landowner Environmental Issues (as of 8/2/2012)

Issues this Period	Issues Undergoing Evaluation	Issues Considered Addressed
0	4	1

Table 11 - Financial Summary

Table 11 - Financial Summary									
T.		_	ed (Cumulative)						
Item		(as	of 7/29/2012)						
ERRS Contractors									
EQM (EPS50802)	T057	\$	1,199,522						
	T060	\$	213,636						
LATA (EPS50804)	T019	\$	1,161,082						
ER LLC (EPS50905)	T040	<u>\$</u> \$	683,330						
Total E	RRS Contractors	\$	3,257,571						
Other Contractors									
Lockheed Martin (EPW09031) – TAGA Suppor	t	\$	198,379						
Lockheed Martin (EPW09031) -Biodegradability	y Study		28,356						
T&T Bisso (EPA:HS800008)	_	<u>\$</u>	882,087						
Total O	ther Contractors	<u>\$</u> <u>\$</u>	1,108,822						
START Contractor – WESTON (EPS50604)	T030-Response	\$	26,516,714						
	T032-Sampling	\$	183,567						
	Γ037-Doc Support	<u>\$</u>	1,665,395						
Total ST	ART Contractor	<u>\$</u> \$	28,365,676						
Response Contr	actor Sub-Totals	\$	32,703,713						
U.S. EPA Funded Costs: Total U.S. EPA Costs	}	\$	6,059,681						
Pollution Removal Funding Agreements – Total	al Other Agencies	\$	1,973,239						
Indirect Cost (16.00%)		\$	3,598,252						
Indirect Cost (8.36%)		\$	1,366,266						
Total I	Est. Oil Spill Cost	\$	43,980,411						
Oil Spill Ceiling Authorized by USCG		\$	52,700,000						
Oil Spill Ceiling Available Balance		\$	6,746,349						

Shaded items are discontinued

Table 12 - Personnel On-Site

				August	2012		
Agency/Entity	8/1	7/31	7/30	7/29	7/28	7/27	7/26
U.S. EPA	1	1	0	0	0	1	1
START	18	10	15	1	15	23	23
MDEQ	5	6	5	6	6	6	6
MDEQ Contractors	3	2	2	2	2	2	2
USGS	0	0	0	0	0	0	1
Calhoun County Public Health	0	0	0	0	0	0	2
Calhoun County (CC) EM	0	0	0	0	0	0	1
City of Battle Creek	0	0	0	0	0	0	0
City of Marshall	0	0	0	0	0	0	0
Kalamazoo County Public Health	0	0	0	0	0	0	1
Kalamazoo Sheriff	0	0	0	0	0	0	0
MDCH	0	0	0	0	0	0	1
Michigan State Police EMD	0	0	0	0	0	0	0
Allegan County Emergency Management	0	0	0	0	0	0	0
MDNR	0	0	0	0	0	0	0
Enbridge – Operations Center	45	49	45	0	5	42	51
Enbridge – Kalamazoo River	24	21	11	0	0	9	13
Enbridge – Containment	13	13	14	0	12	10	10
Enbridge – Submerged Oil	6	3	12	0	1	31	32
Enbridge – Waste Management	1	1	1	0	1	1	1
Enbridge – Security & Flaggers	4	4	4	4	4	4	4
Enbridge – Communications Center	4	4	4	0	0	3	5
Total	124	114	113	13	46	132	154

*Enbridge Operations and Field include Enbridge and contractors as reported by Enbridge